

NEWS RELEASE



For Immediate Release

DATE: August 17, 2009
CONTACT: Director of Marketing
Jim Renehan, Trenton Technology Inc.
(770) 287-3100
jrenehan@TrentonTechnology.com

VP Sales
Dwight Justice, Trenton Technology Inc.
(770) 287-3100
djustice@TrentonTechnology.com

Trenton Technology™ Opens New Industrial Computer Center

Trenton Opens Facility to Support Industrial System Division Growth

Atlanta, GA – Trenton announces the opening of their new state of the art [system integration](#) center in Gainesville, GA. “Seeing the industrial computer system business expanding so rapidly, we knew we had to expand to give our customers the service and support they deserve,” says Bill Bowling, Trenton Technology’s Vice President and General Manager.

Trenton designs and manufactures [single board computers](#), backplanes, and rackmount pc systems for many industries that depend on quality engineering and product reliability. “Our new facility will allow us to double our [rackmount system](#) production capabilities,” says Brad Trent, Director of Engineering, “while giving us more space to hire more engineering staff to meet demand.”

Trenton’s new system integration facility will house prototype engineering, system design engineering and production capabilities. “ We have seen more customers asking not only for single board computers and [backplanes](#), but a customized system tailored to their applications,” says Dwight Justice, VP of Sales. “Trenton is uniquely positioned to help customers by having the engineering expertise in house to design boards and backplanes, support the product from here in the USA, and partner with customers on their specific system requirements. This one stop shopping allows customers time to focus on their end products, reducing time to market costs and helping leaner engineering companies move forward faster.”

About Trenton Technology

Trenton Technology is a designer and manufacturer of single board computers, backplanes, and complete industrial rackmount computer systems for critical embedded computing applications. Applications from the military, DoD, medical instrumentation, and industrial control that require performance, precision and reliability all depend on Trenton products. Trenton is a member of the Intel® Embedded and Communications Alliance, a community of communications and embedded developers and solution providers.

Trenton offers PCI Express, PCI-X, PCI, ISA and MicroTCA® board- and system-level industrial rackmount computer products manufactured in an ISO 9001:2008 certified USA

facility. All Trenton Technology PICMG 1.3 products are backed by a full five-year warranty and Trenton's no charge technical support.

For more information about Trenton, please call (800) 875-6031 or (770) 287-3100. You can also visit our website at www.TrentonTechnology.com, e-mail us at Info@TrentonTechnology.com, or twitter.com/TrentonTech.

Intel, Intel Xeon and Intel Core 2 are trademarks or registered trademarks of Intel Corporation
PCI Express is a registered trademark of the PCI-SIG.
PICMG and MicroTCA are registered trademarks of the PCI Industrial Computer Manufacturers Group.
All other product names are trademarks of their respective owners.

###